Conference on Airborne Infection

HELD IN MIAMI BEACH, FLORIDA, DECEMBER 7-10, 1960

 ${\it Sponsored}$ by Division of Medical Sciences, National Academy of Sciences-National Research Council

This Conference and publication were supported in part by a research grant from the National Institute of Allergy and Infectious Diseases, United States Public Health Service, and in part by the United States Army Chemical Corps.

Walsh McDermott, Chairman and Editor

AD HOC PROGRAM COMMITTEE

Ira L. Baldwin A. McGehee Harvey

Leighton E. Cluff Frank L. Horsfall, Jr.

John H. Dingle Alexander D. Langmuir

Geoffrey Edsall W. Barry Wood, Jr.

Thomas Francis, Jr. Theodore E. Woodward

CONSULTANTS

Justin M. Andrews Colin MacLeod

Carl R. Brewer Norton Nelson

Per K. Frolich William Summerson

Harold N. Glassman William D. Tigertt

Walsh McDermott

STAFF

Henry T. Gannon

Edwin B. Coyl

PARTICIPANTS

Wilhelm S. Albrink Yale University School of Medicine

Justin M. Andrews...... National Institute of Allergy and Infectious Diseases

Frederik B. Bang......The Johns Hopkins University School of Hygiene and Public Health

Ivan L. Bennett, Jr..... The Johns Hopkins University School of Medicine

Philip S. Brachman.....Communicable Disease Center, United States Public Health Service, Atlanta

Leighton E. Cluff..... The Johns Hopkins University School of Medicine

Dan Crozier......Office of the Surgeon General, United States Army

Fred M. Davenport.....School of Public Health, University of Michigan

John H. Dingle.....School of Medicine, Western Reserve University

Heinz F. Eichenwald..... New York Hospital-Cornell Medical Center

Thomas Francis, Jr..... School of Public Health, University of Michigan

| Michael L. Furcolow Communicable Disease Center, United States Public Health Service, Kansas City |
|---------------------------------------------------------------------------------------------------|
| Harold N. Glassman Biological Laboratories, United States Army Chemical Corps, Fort Detrick |
| Robert J. GoodlowBiological Laboratories, United States Army Chemical Corps, Fort Detrick |
| Lawrence B. HallCommunicable Disease Center, United States Public Health Service, Savannah |
| Theodore F. HatchGraduate School of Public Health, University of Pittsburgh |
| Leonard KarelNational Institute of Allergy and Infectious Diseases |
| Vernon KnightNational Institute of Allergy and Infectious Diseases |
| Carl LamannaNaval Biological Laboratory, University of California, Oakland |
| Alexander D. Langmuir. Communicable Disease Center, United States Public Health Service, Atlanta |
| Fred R. McCrumb, Jr University of Maryland School of Medicine |
| Walsh McDermottCornell University Medical College |
| Karl F. MeyerUniversity of California Medical Center, San Francisco |
| Gardner Middlebrook National Jewish Hospital at Denver |
| Norton Nelson New York University Medical Center |
| William A. PerkinsStanford University |
| Richard L. RileyThe Johns Hopkins University School of Hygiene and Public Health |
| Samuel SaslawOhio State University Hospital |
| Charles E. SmithSchool of Public Health, University of California, Berkeley |
| S. Edward SulkinUniversity of Texas Southwestern Medical School |
| William D. TigerttWalter Reed Army Medical Center, Fort Detrick |
| Arnold G. Wedum Biological Laboratories, United States Army Chemical Corps, Fort Detrick |
| Elwood K. Wolfe, JrBiological Laboratories, United States Army Chemical Corps, Fort Detrick |
| W. Barry Wood, Jr The Johns Hopkins University School of Medicine |
| George W. Wright St. Luke's Hospital, Cleveland |
| |

Skerman's A GUIDE TO THE IDENTIFICATION OF THE GENERA OF BACTERIA—With Methods and Digests of Generic Characteristics

"The Key to the Genera of Bacteria has been compiled with the aim of placing in the hands of research workers, teachers and students, a volume in which general directives for the identification of bacteria are supported by a complete list of the techniques needed for the purpose. In addition, a Digest of data published for the various species in the seventh edition of Bergey's Manual of Determinative Bacteriology and in several original papers has been included. The publication of the Key and Methods in the one book should encourage a more general application of common procedures for the description of bacteria. The main purpose of the digests is to draw attention in a more definite way to the deficiencies in descriptions within the various genera in the hope that steps may be taken to rectify them. A Guide to Study has been provided to ease the burden associated with the assimilation of knowledge over this varied field of science.

"The volume is intended as a supplement to the *Manual* itself, and it is hoped that its use will contribute materially to the development of future editions of the *Manual*."—*Preface*

By V. B. D. SKERMAN, Reader in Bacteriology and Head of the Department of Bacteriology, University of Queensland, Brisbane, Australia

1959 • 567 pp., 32 pls. • Paper cover • \$5.50



THE WILLIAMS AND WILKINS COMPANY Baltimore 2. Md.

Please send the following on approval:

| Name | | |
|---------|----------------|--|
| Address | (Please print) | |
| City | ZoneState | |

Payment enclosed. Bill me. Shopping by mail is an easy, time-saving way to select books for your personal library.

DIFCO LABORATORY PRODUCTS BIOLOGICS CULTURE MEDIA REAGENTS

Media for Standard Methods

Culture Media Dehydrated and Prepared

Microbiological Assay Media

Tissue Culture and Virus Media

Bacterial Antisera and Antigens

Diagnostic and Serological Reagents

Sensitivity Disks Unidisks

Peptones Hydrolysates Amino Acids

Enzymes Enrichments Dyes Indicators

Carbohydrates Biochemicals



over 60 years' experience
in the preparation of Difco products assures
UNIFORMITY STABILITY ECONOMY

Complete Stocks Fast Service

Descriptive literature available on request

DIFCO LABORATORIES

DETROIT 1 MICHIGAN USA